

007E20" T8462960

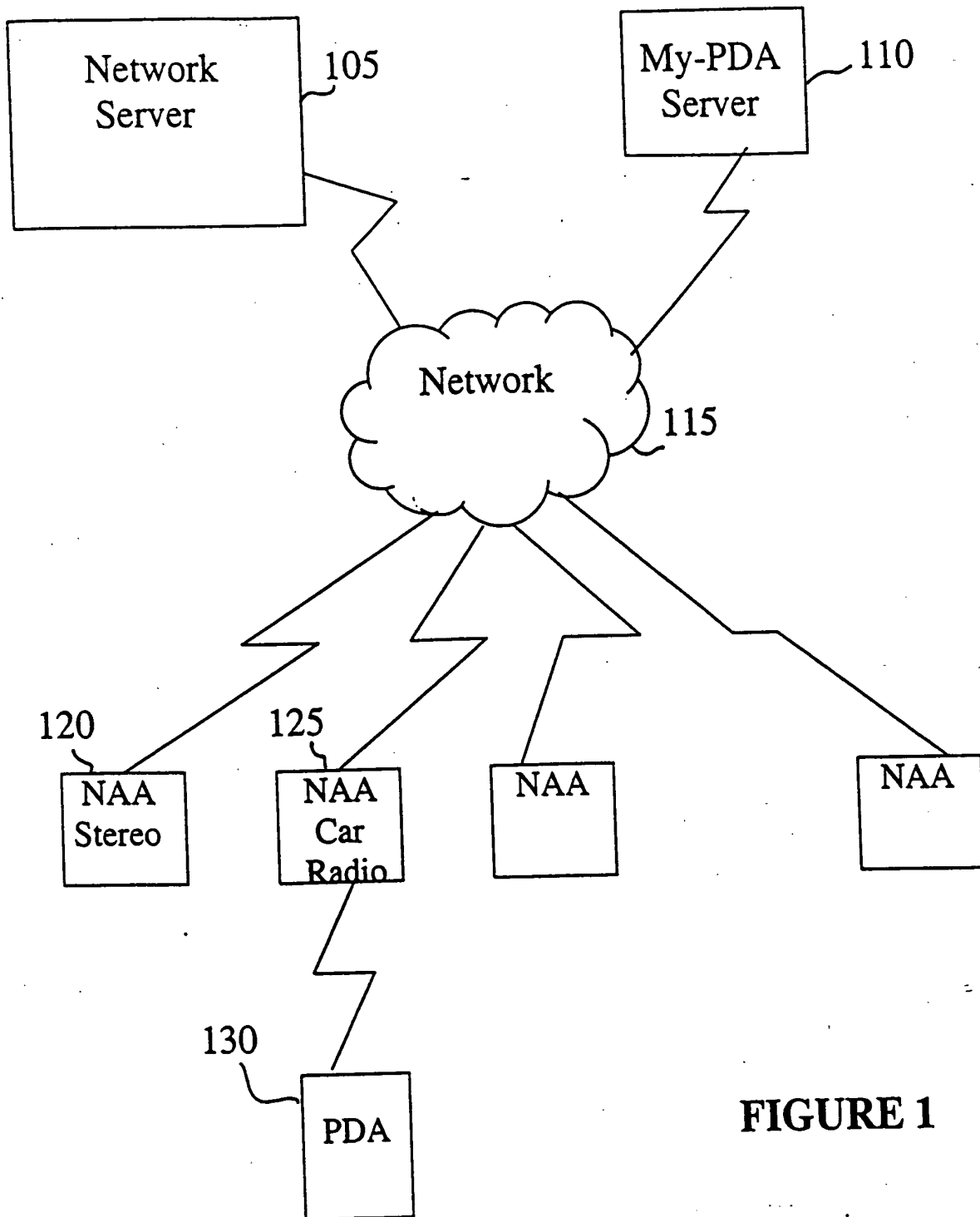


FIGURE 1

The diagram illustrates a Network Attached Archive (NAA) system architecture. At the top is a **Network Server (110)** containing an **Object & Identifier** box with a sub-box labeled **131**. Below the server are two NAA components: **NAA (120)** on the left and **NAA (128)** on the right. Each NAA component contains an **Object & Identifier** box with a sub-box labeled **131**. Below each NAA component is a storage device: **130A** under NAA 120 and **130B** under NAA 128. Each storage device contains an **Identifier** box with a sub-box labeled **131**. The connections and data flow are as follows:

- 108**: A solid arrow points from NAA 120 to the Network Server 110, labeled "NAA sends object and resource identifier to be stored at Network Server". A dashed line labeled **109** points from the Network Server 110 back to NAA 120.
- 109**: A solid arrow points from NAA 128 to the Network Server 110, labeled "NAA sends resource identifier to request for object". A dashed line labeled **108** points from the Network Server 110 back to NAA 128.
- 110**: A solid arrow points from the Network Server 110 to NAA 128, labeled "Network server responds with object".
- Optional Encryption**: A label between NAA 120 and storage device 130A, connected by a zigzag line.
- Optional Decryption**: A label between NAA 128 and storage device 130B, connected by a zigzag line.

FIGURE 2

FIGURE 3

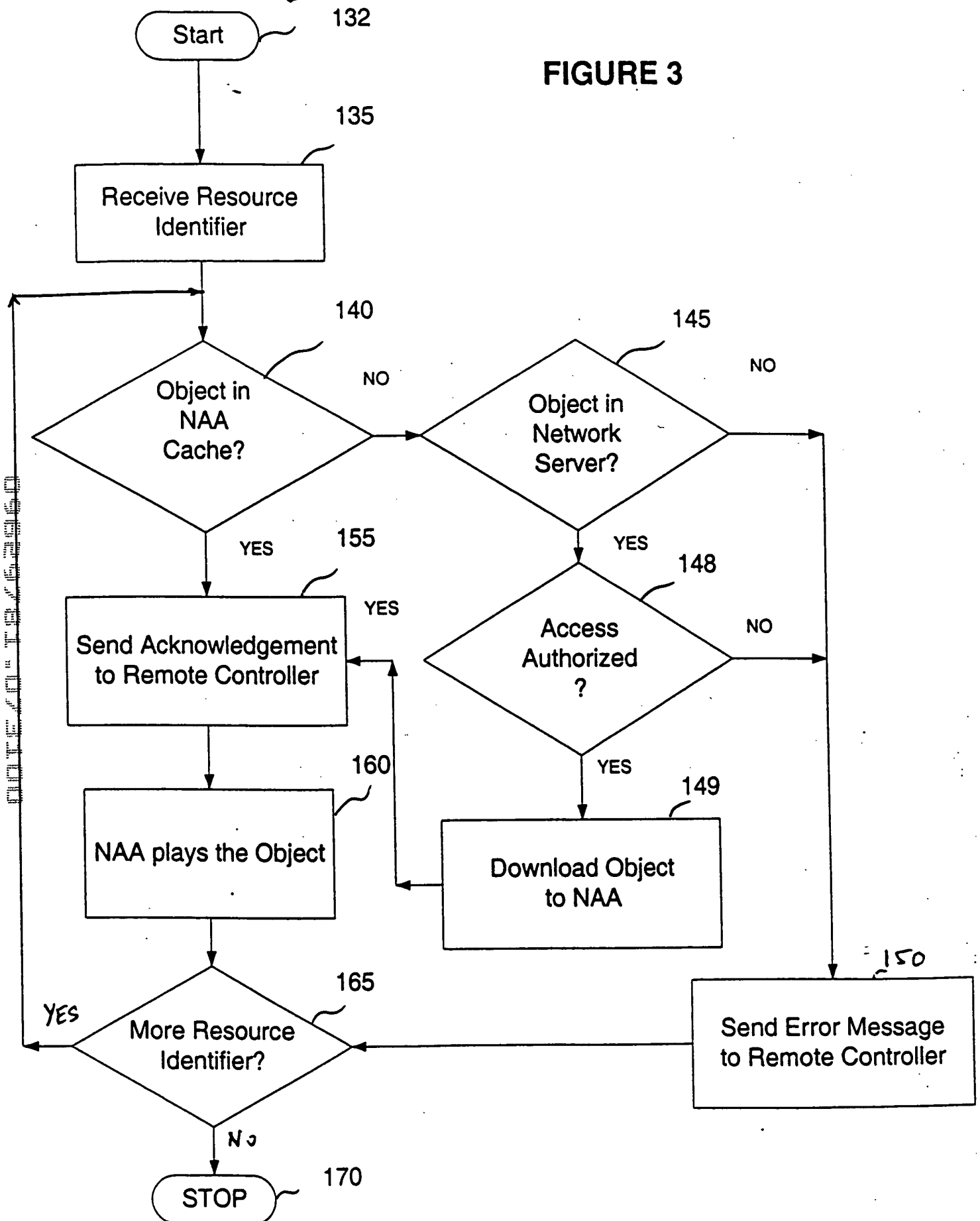


FIGURE 4

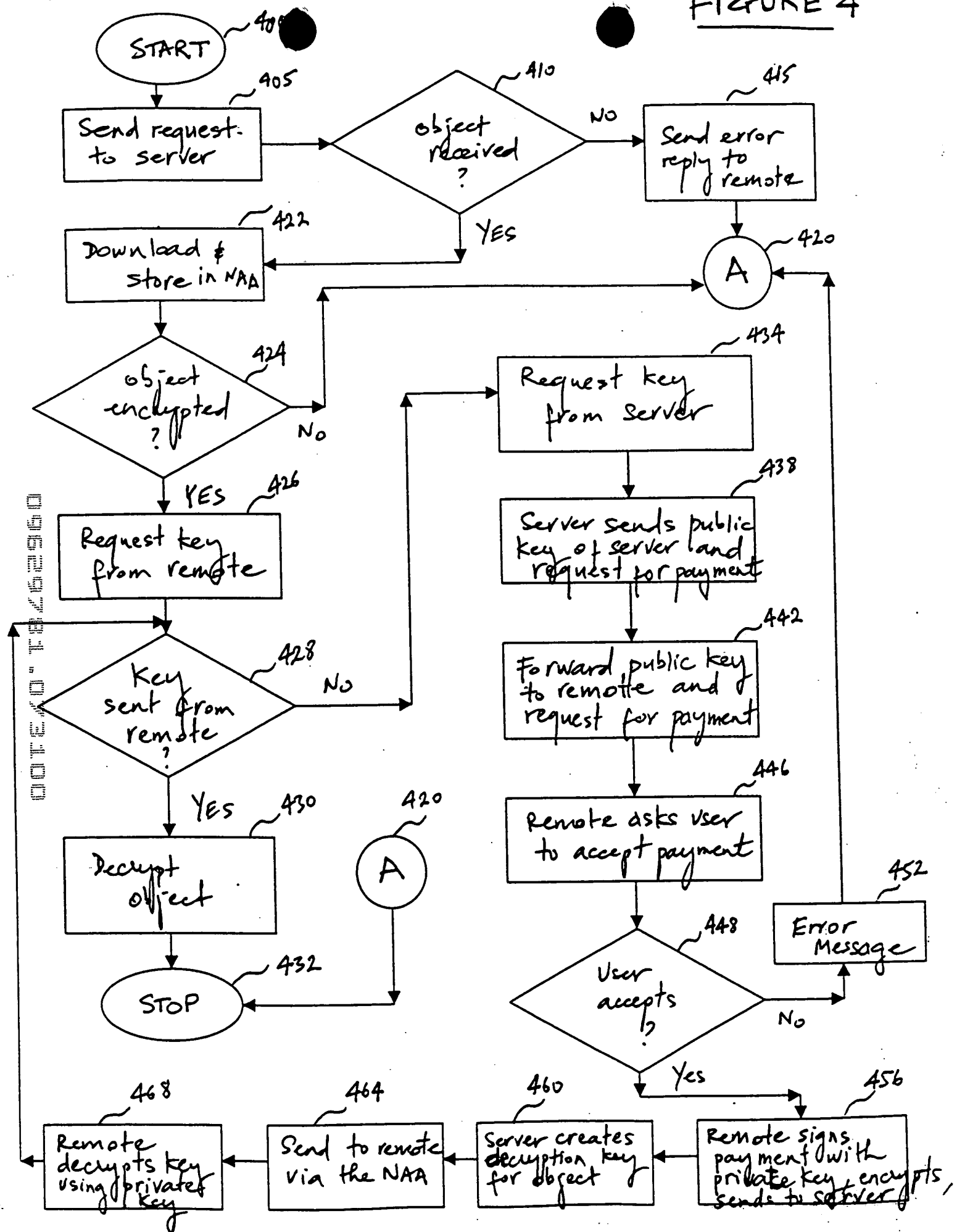
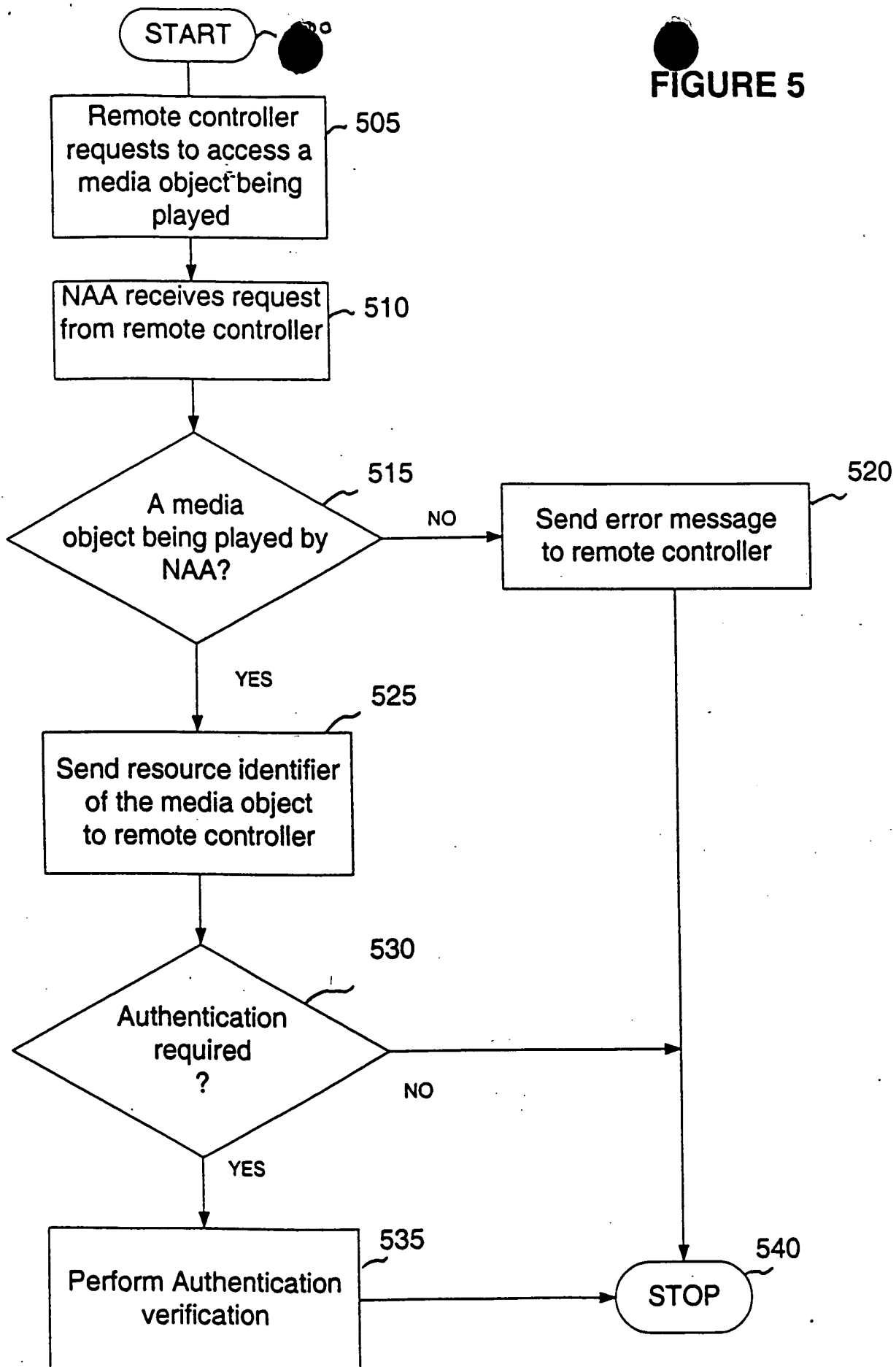


FIGURE 5



THE **WORLD'S** **LARGEST** **BOOKSTORE**

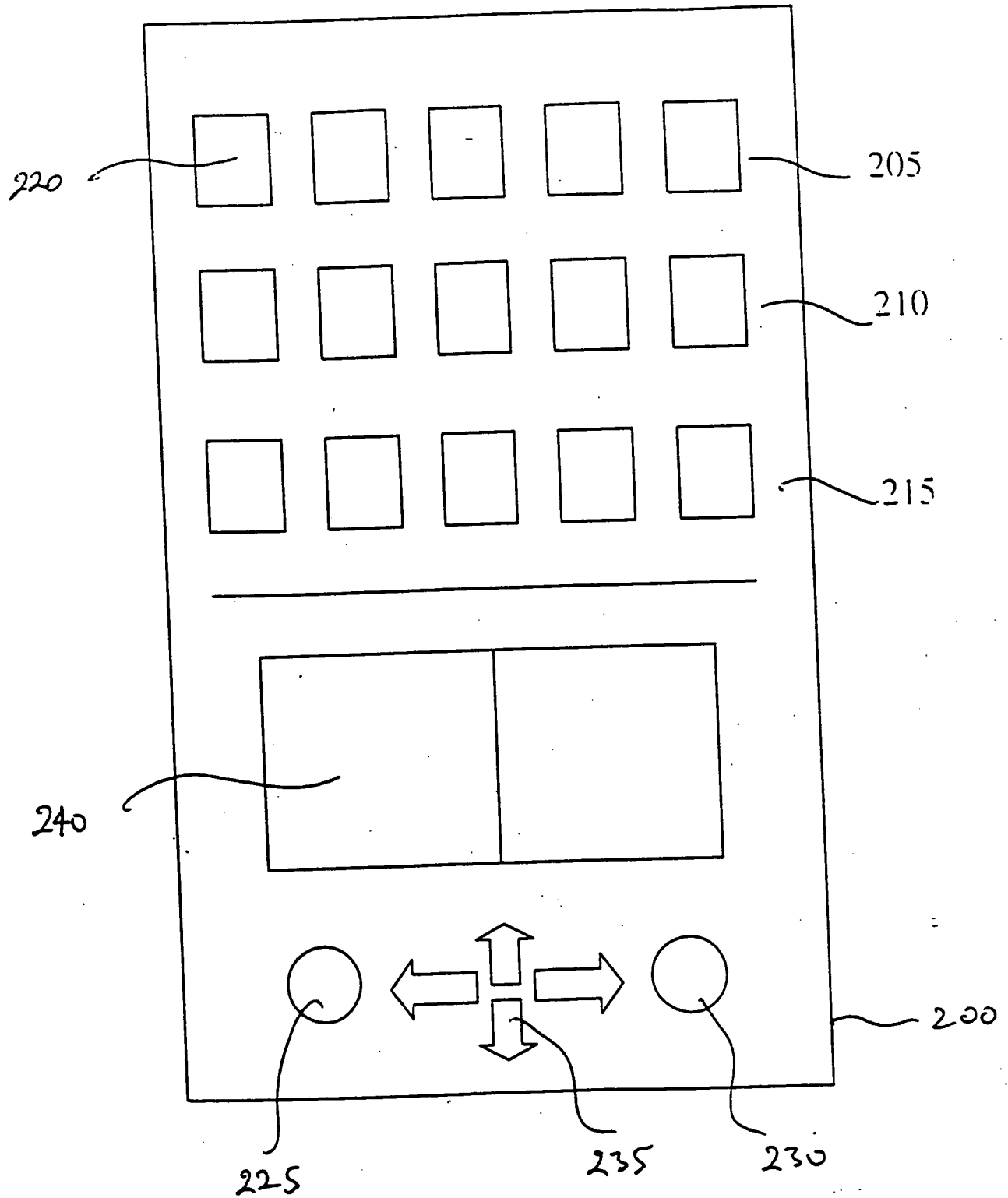
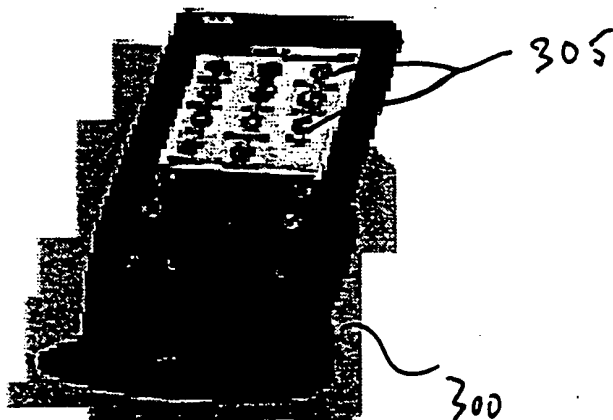
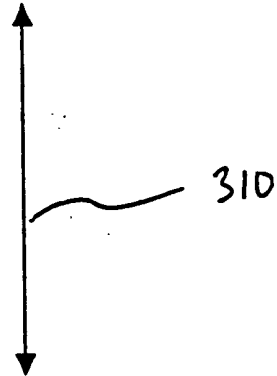
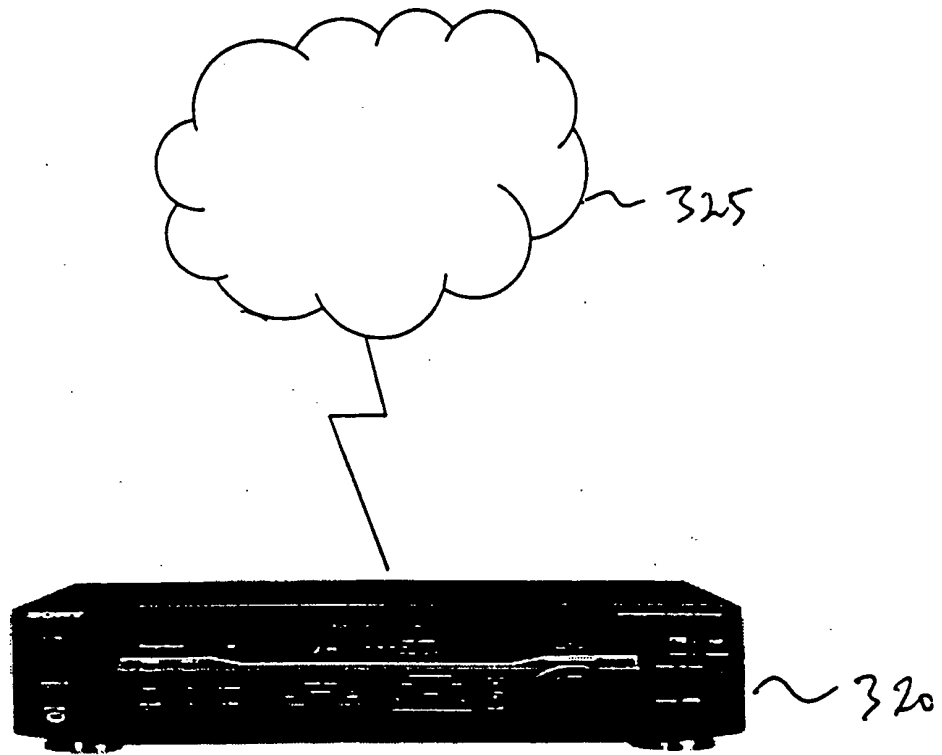


FIGURE 7



007E20" T8/62950

FIGURE 8

